

**State of West Virginia
Division of Environmental Protection
Section of Oil and Gas
Well Operator's Report of Well Work**

API # 47-033-00967 - Rec Completions

33.00967F



Farm Name Rodgers

Location Elevation 1,182

District Eagle

Latitude 39.417573

Longitude 80.395853

Company EQT Production
Suite 1700

625 Liberty Avenue
Pittsburgh, PA 15222

Agent Cecil Ray

Inspector Tim Bennett

Permit Issued 6/4/2008

Well Work Commenced 8/27/2008

Well Work Completed 1/26/2009

Verbal Plugging N/A

Rotary Rig Cable Rig

Total Depth _____

Well Number 152271

QUAD Wallace

County Harrison

Degree 39 Minute 27 Second 30

80 22 30

Casing & Tubing Size	Used in Drilling	Left in Well	Cement Fill Up Cubic Ft.
2-3/8" tubing	3,585'	3,585'	-
4-1/2" Csg	3616'	3616'	59 cu. ft

Operational Notes: Set a Bridge plug inside 4-1/2" csg @ 3100', shot perforations through 4-1/2" csg. @ 3060', and performed remedial cmt. job through perfs @ 3060'. Drilled through bridge plug and set 2-3/8" tubing @ 3585'

Formations

Type	From	To
Sand/Shale	0	223
Coal	223	231
Sand/Shale	231	1552
Big Lime	1552	1624
Keener	1624	1664
Big Injun	1664	1726
50 Foot Sand	1726	2190
30 Foot Sand	2190	2260
4th Sand	2260	2482
Sand/Shale	2482	3511
Balltown	3511	3539

Producing Formation Keener, Big Injun, 50 Ft Sand, 30 Ft Sand & 4th Sand

Gas: Initial Open Flow N/A

Final Open Flow N/A

Static Rock Pressure N/A

Water Encountered

Type	From
Fresh	35'

Coal & Open Mines

Type	From
Coal	223'

NOTE: On back of this form put the following

- 1) Details of Perforated intervals, fracturing or stimulating, physical change, etc.
- 2) The well log, a systematic detailed geological record of all formations including coal encountered in the well bore.

Brad Mau, Engineering Supervisor
For EQT Production Company

By Brad Mau

Date 1/2/2014

RECEIVED
Office of Oil and Gas
JAN 08 2014
WV Department of
Environmental Protection